

**WHAT IS CLAIMED IS:**

- 1) An end user friendly method of categorizing, aggregating, classifying, and reporting data, in real time, incorporating a server and an interface remote from said server, comprising the steps of:
  - a) generating a digital template for said server, wherein said server further includes a database for categorizing, aggregating and classifying said data;
  - b) controlling intercommunication between said digital template and said database via a computer program;
  - c) prohibiting unauthorized use of said server;
  - d) authorizing use of said server by an authorized user;
  - e) interlinking said remote interface with said server, wherein said computer program further interrelates said remote interface, said server and said digital template;
  - f) displaying said digital template for use by said authorized user;
  - g) propounding a stimulus from said digital template at an authorized user using said remote interface;
  - h) categorizing and aggregating continuously, in real time, an authorized response into said database;
  - i) classifying and sub-classifying continuously, pursuant to an administratively predetermined paradigm, said authorized response into said database;
  - j) time-stamping and date-stamping said authorized response; and
  - k) governing format of said digital template, by an authorized user from said remote interface.

1           2)     The method of claim 1 further comprising the step of reporting said categorized,  
2 aggregated and classified data at said remote interface.

3           3)     The method of claim 2 further comprising the step of cross-tabbing said data.

4           4)     The method of claim 3 further comprising the step of searching said database  
5 according to a pre-selected paradigm.

6           5)     The method of claim 4 further comprising the step of generating weighted  
7 averages.

8           6)     The method of claim 5 further comprising the step of insuring said stimulus is  
9 not retained at said remote interface.

10          7)     The method of claim 6 further comprising the step of said authorized user  
11 purchasing an authorized access to said server.

12          8)     The method of claim 7 further comprising the step of originating a report  
13 customized for said authorized user.

1           9)     An end user friendly method of categorizing, aggregating, classifying and  
2 reporting data, in real time, incorporating a server and an interface remote from said server,  
3 comprising the steps of:

4                   a)     generating a plurality of digital templates for said server, wherein said  
5 server further includes a database for categorizing, aggregating and classifying said plurality of  
6 digital templates and said data;

7                   b)     controlling intercommunication between said plurality of digital  
8 templates and said database via a computer program;

9                   c)     prohibiting unauthorized use of said server;

10                  d)     authorizing use of said server by an authorized user;

11                  e)     interlinking said remote interface with said server, wherein said  
12 computer program further interrelates said remote interface, said server and said plurality of  
13 digital templates;

14                  f)     displaying at least one of said plurality of digital templates for use by  
15 said authorized user;

16                  g)     propounding a stimulus from at least one of said plurality of said digital  
17 templates at an authorized user using said remote interface;

18                  h)     categorizing and aggregating continuously, in real time, an authorized  
19 response into said database;

20                  i)     classifying and sub-classifying continuously, pursuant to an  
21 administratively predetermined paradigm, said authorized response into said database;

22                  j)     time-stamping and date-stamping said authorized response;

23                  k)     governing format of at least one of said plurality of digital templates  
24 from said remote interface; and

- 1) reporting real time data to said authorized user.
- 10 9) The method of claim 8 further comprising the step of cross-tabbing said data.
- 10) The method of claim 9 further comprising the step of generating weighted averages.
- 11) The method of claim 10 further comprising the steps of categorizing and classifying said authorized response into at least two sub-classifications.
- 12) The method of claim 11 further comprising the step of searching said database according to a pre-selected paradigm.
- 13) The method of claim 12 further comprising the step of insuring said stimulus is not retained at said remote interface.
- 14) The method of claim 13 further comprising the step of originating a report customized for said authorized user.

1 45) An end user friendly method of categorizing, aggregating, classifying and  
2 reporting data, in real time, incorporating a server and an interface remote from said server,  
3 comprising the steps of:

4 a) generating a plurality of digital templates for said server, wherein said  
5 server further includes a database for categorizing, aggregating and classifying said plurality of  
6 digital templates and said data;

7 b) controlling intercommunication between said plurality of digital  
8 templates and said database via a computer program;

9 c) prohibiting unauthorized use of said server;

10 d) authorizing use of said server by an authorized user;

11 e) interlinking said remote interface with said server, wherein said  
12 computer program further interrelates said remote interface, said server and said plurality of  
13 digital templates;

14 f) displaying at least one of said plurality of digital templates for use by  
15 said authorized user;

16 g) propounding a stimulus from at least one of said plurality of said digital  
17 templates at an authorized user using said remote interface;

18 h) insuring said stimulus is not retained at said remote interface;

19 i) categorizing and aggregating continuously, in real time, an authorized  
20 response into said database;

21 j) classifying and sub-classifying continuously, pursuant to an  
22 administratively predetermined paradigm, said authorized response into at least two  
23 sub-classifications;

24 k) time-stamping and date-stamping said authorized response;



19) An end user friendly method of categorizing, aggregating, classifying and reporting data, in real time, incorporating a server and an interface remote from said server, comprising the steps of:

- a) generating a plurality of digital templates for said server, wherein said server further includes a database for categorizing, aggregating and classifying said plurality of digital templates and said data;
- b) controlling intercommunication between said plurality of digital templates and said database via a computer program;
- c) prohibiting unauthorized use of said server;
- d) authorizing use of said server by an authorized user;
- e) wireless interlinking said remote interface with said server, wherein said computer program further interrelates said remote interface, said server and said plurality of digital templates;
- f) displaying at least one of said plurality of digital templates for use by said authorized user;
- g) propounding a stimulus from at least one of said plurality of said digital templates at an authorized user using said remote interface;
- h) insuring said stimulus is not retained at said remote interface;
- i) categorizing and aggregating continuously, in real time, an authorized response into said database;
- j) classifying and sub-classifying continuously, pursuant to an administratively predetermined paradigm, said authorized response into at least two sub-classifications;
- k) time-stamping and date-stamping said authorized response;

1                    l)       governing format of at least one of said plurality of digital templates  
2       from said remote interface;

3                    m)       generating weighted averages; and

4                    m)       reporting at least one pre-selected category of real time data to said  
5       authorized user.

6                    20)      The method of claim 15 further comprising the step of cross-tabbing said data.

7                    21)      The method of claim 16 further comprising the step of searching said database  
8       according to a pre-selected paradigm.

09917109-070704  
T0209-907650